## Standards of Public Land Health Evaluation of 62031-MAYTER LAKE Allotment [ 10/08/2010 ]

The Roswell Field Office conducted rangeland health assessments at 1 study site within 62031-MAYTER LAKE. The assessments looked at the Soil/Site Stability, Hydrologic Function and Biotic Integrity indicators within the vicinity of each study site. Existing monitoring data was incorporated into and in support of the field assessment. The summary of each assessment is attached and shown in the following table.

Study Area or Assessment Area	UPLAND			BIOTIC			RIPARIAN		
	Meets	Monitor an Indicator	Does Not Meet	Meets	Monitor an Indicator	Does Not Meet	Meets	Monitor an Indicator	Does Not Meet
62031-IDSU- A039	X			X			N/A		

Twenty-two (22) indicators for Rangeland Health were evaluated for public land on the Mayter Lake allotment, #62031. Ten of these assessed soil site stability, 11 hydrologic functions and 13 assessed biotic integrity. These qualitative assessments in conjunction with quantitative information gathered from previous data collected at the trend study plot locations within the allotment were utilized to make rangeland health determinations. Quantitative evaluations are performed by the Roswell Field Office interdisciplinary teams, which include some or all of the following: ground and vegetative cover and composition, production, frequency and ecological condition. The collections which were initiated in the late 1970's/early 1980's, are scheduled and conducted approximately every 5 years. This allotment is in the "C" (Custodial) category.

This allotment contains 780 acres of public land. The study is located on one ecological site; Loamy CP-2. A majority of the indicators for this location fell into the None to Slight category or the Slight to Moderate category. Two indicators were rated as a Slight to Moderate degree of departure from the ecological site description – Functional Structural Groups and Invasive Species. Both were due to the amount of cholla present. The interdisciplinary team also estimated the production on this location to be approximately 80% of annual production, due to the influence of cholla.

There are no riparian areas on the public land within this allotment.

**Recommendations:** With the majority of the indicators falling in the None to Slight category or Slight to Moderate, this allotment is rated as "Meeting" the standards for Rangeland Health. Continue the rangeland monitoring studies to insure proper stocking rates are maintained and that the perennial grass cover and good plant composition remains.

RFO	Os Upland	and Biotic Standa	rd Asse	ssment Su	mmary W	orksheet		
		SITE 6203	1-IDSU	J <b>-A039</b>				
Lega	al Land Desc	NENE 10 0060N 0200E Meridian 23			Acreage		780	
H cocato		070BY052NM LOAMY CP-2			Photo Taken			
Watershed		13060001190 GUADALUPE MINE						
Observers		ORTEGA & TRAUTNER		Ob	Observation Date		10/08/2010	
County	Soil Survey	NM019 GUADALU	PE	(	Soil Var/Taxad			
S	oil Map Unit	015		So	il Taxon Na	me HILK	HILKEN	
Texture Class		NM019 FSL			Soil Phase		HILKEN- PALO	
Texture Modifier		NM019 FINE SANDY LOAM						
Observed Avg Annual Precipitation				Observed Avg Growing Season Precipitation				
NOAA Annual Precipitation				NOAA Growing Season Precipitation				
NOAA Avg Annual Precipitation				NOAA Avg Growing Season Precipitation				
	urbances and Animal Use:							
Part 2. Attı	ibutes and I	ndicators						
				arture from Ecological Site ription/Ecological Reference Areas				
Attribute	Indicators		Extrem	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight	
SH	Rills						X	
Comments:								
S H	Water Flow	Patterns					X	
Comments:								
SH	Pedestals ar	nd/or Terracettes				X		
Comments:	no exposed	roots						

SH	Bare Ground	X
Comments:		
SH	Gullies	X
Comments:		
S	Wind-scoured, Blowouts, and/or Deposition Areas	X
Comments:		
Н	Litter Movement	X
Comments:		
S H B	Soil Surface Resistance to Erosion	X
Comments:	good ground cover	
SHB	Soil Surface Loss or Degradation	X
Comments:		
Н	Plant Community Composition and Distribution Relative to Infiltration and Runoff	X
Comments:		
SHB	Compaction Layer	X
Comments:		
В	Functional/Structural Groups X	
Comments:	cholla starting to invade	
В	Plant Mortality/Decadence	X
Comments:		
Н В	Litter Amount	X
Comments:		
В	Annual Production	X
Comments:	Approximately 80% of potential	
В	Invasive Plants X	
Comments:	cholla encroachment	
В	Reproductive Capability of Perennial Plants	X
Comments:	Seedhead visible	
S	Physical/Chemical/Biological Crusts	X
Comments:		

В	Wildlife Habitat			X
Comments:				
В	Wildlife Populations			X
Comments:				
В	Special Status Species Habitat			
Comments:	Not applicable			
В	Special Status Species Populations			
Comments:	Not applicable			

## Part 3. Summary

A. Indicator Summary - Each of the indicators are associated with one or more of the attributes below. An indicator is placed in a category (columns) above and summed for each of the Standard Attributes.

Standard Attribute		Extreme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S	Soil	0	0	0	1	9
Н	Hydrologic	0	0	0	1	10
В	Biotic	0	0	0	2	9

B. Attribute Summary. In this table, the Extreme and Extreme to Moderate columns in the table above are merged for the *Does not Meet* column, Moderate becomes *May Need More Info*, and Slight to Moderate and None to Slight merge to form the *Meets* columns. Values from the table are summarized below. Space is provided for rationale of the determination. This space should most certainly be used when the determination by the ID team conflicts with the summarized values. Provide the sources of information that lead to the determination. X out the appropriate box for each attribute to denote final agreed upon determination by the ID team.

Attribute	Rationale	Does Not Meet	May Need More Info	Meets
Soil		0	0	10
Hydrologic		0	0	11
Biotic		0	0	11

Site Notes: All expected grass species were present, dominated by grama species.

## Determination of Public Land (Rangeland) Health for 62031-MAYTER LAKE

The Record of Decision (ROD) for the New Mexico Standards for Public Land Health and Guidelines for Livestock Grazing Management (dated January 2001) adopted three Standards for Public Land Health. These are (1) Upland Sites Standard, (2) Biotic Communities, including native, Threatened, Endangered and Special Status Species Standard and (3) Riparian Sites Standard.

The ROD also established a process for the BLM Field Offices for implementation. Through a public participation process, the Roswell Field Office developed and adopted indicators to use in conjunction with existing monitoring data to assess these standards.

Field assessment worksheets and other available data that evaluate the local indicators were completed for this allotment. Based on these assessments, it is my determination that public land with the Mayter Lake allotment, #62031, meets the (1) Upland Sites Standard and (2) Biotic Communities, including native, Threatened, Endangered and Special Status Species Standard. There are no public land Riparian areas on this allotment therefore this standard was not addressed.

/s/ J. Howard Parman Assistant Field Manager 01/26/2011

Date